# PART II--Section 2.

## NOTIFICATIONS BY GOVERNMENT.

### CHIEF SECRETARIAT.

No. R. 912-L. R. 542-27-3, dated 1st August 1928.

The Shanbhogi Firka consisting of Mallaghatta Amanikere and Turuvekere Amanikere Villages in Turuvekere Sub-Taluk is split up into two circles, the one comprising Mallaghatta Amanikere and the other, Turuvekere Amanikere.

No. R. 987-R. M. 5-27-18, dated 3rd August 1928.

.With reference to Government Order No. R. 985-6-R. M. 5-27-18, dated 3rd August 1928, it is hereby notified that the name of Yekkegondi Jod: village, Sivane Hobli, Tarikere Taluk, has been changed to "Jayapura."

By Order, N. MADHAVA RAO, Chief Secretary to Government.

## DEVELOPMENT SECRETARIAT.

No. D. 1493-Geol. 16-28-2, dated 6th August 1928.

Notice is hereby given that under Section 15 of the Mysore Explosives Regulation, II of 1888, the following draft Notification regarding addendum to Rule 6 (b) Division 2 (i) Chapter II of the Mysore Explosives Rules published under Government Notification No. G. 9745—Geol. 69-15-17, dated 18th January 1918 will be taken into consideration.

Government will consider any objection or suggestion which may be made by any

person with respect to the draft addendum, before the 31st August 1928.

All objections or suggestions may be forwarded to the Secretary to Government, Development Departments.

#### Draft Notification.

Addendum to Rule 6 (b).

Note. - Pieric acid, picrates and mixtures of pieric acid shall be deemed to be explosives Division 2 (i) Chapter II. subject to the following exceptions, viz:

(a) Picric acid or a picrate when mixed with not less than one half of its own

weight of water shall not be deemed to be an explosive?

(b) Picric acid when thoroughly mixed with not less than three times its own weight of

(i) anhydrous sulphate of soda, or

(ii) crystallized sulphate of soda, and packed in hermetically closed packages, or

(iii) potash alum, shall not be deemed to be an explosive.

(c) Picric acid when the quantity does not exceed one ounce shall not be deemed to be an explosive, provided that:-(1) Such picric acid is so kept and conveyed as not to be liable, whether under the

action of fire or otherwise, to come in contact with any substance specified in the annexed schedule or with any fire or light capable of igniting such picric acid.

(2) Such pieric acid when dry is contained in a packet from which the contents cannot escape; and in the construction of which no metal other than aluminium or an alloy containing not less than 90 per cent of aluminium is used:

(3) Each package is legibly marked "picrie acid";

(4) If the picric acid is contained in glass bottles, the stoppers shall not be of glass.

Any of the following metals or metallic oxides, namely, lead, oxide of lead oxide of iron, potash, baryta, lime, soda oxide of zinc, oxide of copper; and any compound of such metal or oxide (other than a metallic sulphate), or any chlorate, nitrate or other oxidising agent; or any other substance declared by Government to be capable of forming with picric acid a dangerous compound.